

From: "Eron Dodak" <edodak@integral-corp.com>
To: "Novak, Madi" <Novak.Elisabeth@epa.gov>
"Michael PINTO" <michael.pinto@totalenergies.com>
CC: "Peterson, Lance" <peterstone@cdmsmith.com>
Date: 5/19/2022 11:19:59 AM
Subject: RE: FW: Arkema Project Area - Draft FCR-18

Hi Madi,

We do not currently have analytical results from the upper intervals in cores SC-56-O2, SC-60-O2 and SC-64-O2. We only have results for the lower intervals, which were prioritized for analysis because chlorobenzene was anticipated to be present in these intervals. The upper intervals from these cores are being analyzed for chlorobenzene and will be screened against the remediation threshold for chlorobenzene.

Please let me know if you have any questions.

ERON DODAK

Tel: 503.943.3614 | Cell: (b) (6)

INTEGRAL CONSULTING INC.

From: Novak, Madi <Novak.Elisabeth@epa.gov>
Sent: Thursday, May 19, 2022 4:48 AM
To: Eron Dodak <edodak@integral-corp.com>; Michael PINTO <michael.pinto@totalenergies.com>
Cc: Peterson, Lance <peterstone@cdmsmith.com>
Subject: FW: FW: Arkema Project Area - Draft FCR-18

[CAUTION: External email. Think before you click links or open attachments.]

Good Morning Eron and Mike,
Please see below. Would you please send an e-mail response clarifying?
Thank you,
Madi

From: Teresa Michelsen <teresa@avocetconsulting.com>
Sent: Monday, May 16, 2022 8:22 AM
To: Novak, Madi <Novak.Elisabeth@epa.gov>
Cc: shil@yakamafish-nsn.gov; Kim Magruder Carlton (Kim@CarltonEnv.com) <Kim@CarltonEnv.com>
Subject: RE: FW: Arkema Project Area - Draft FCR-18

Hi Madi,
We had an internal miscommunication and didn't get this question to you when we intended to. We do not understand the following sentence in this FCR:

Preliminary chlorobenzene data show no chlorobenzene remediation threshold exceedances for the bottom three sample intervals from additional step-out cores SC 56 O2, SC 60 O2 and SC 64 O2.

Does this mean there were exceedances in the intervals about the bottom three? Or they were starting from the bottom and going up, and don't have data for the upper intervals? Either way it doesn't seem like enough data to support the conclusion that these areas are clean.

Can you clarify the situation?

Thanks!

Teresa Michelsen
On behalf of Yakama Nation